AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

(currently amended) A fuel cell system comprising:
at least one cathode section having an inlet and an outlet;
at least two anode sections each having an inlet and an outlet;

wherein said at least one cathode section and said at least two anode sections are operable to convert an oxidant-containing cathode reactant and a hydrogen-containing anode reactant into electricity, a cathode effluent and an anode effluent;

a first flow path operable to supply a first anode reactant feed stream to an inlet of a first anode section of said at least two anode sections;

a second flow path operable to supply a second anode reactant feed stream to an inlet of a second anode section of said at least two anode sections;

a first [[valve]] <u>device</u> in said first flow path operable to modulate flow through said first flow path;

a second [[valve]] <u>device</u> in said second flow path operable to modulate flow through said second flow path;

a third flow path connecting an outlet of said first anode section to an [[anode]] outlet of said second anode section without passing through an anode section, said third flow path thereby providing flow communication between said first and second anode sections through said outlets; and

a [[third]] valve communicating with said third flow path and operable to modulate venting of anode effluent from said third flow path, said [[third]] valve not impeding flow communication between said outlets of said first and second anode sections through said third flow path regardless of an operational state of said [[third]] valve.

(currently amended) A fuel cell system comprising:
 at least one cathode section having an inlet and an outlet;
 at least two anode sections each having an inlet and an outlet;

wherein said at least one cathode section and said at least two anode sections are operable to convert an oxidant-containing cathode reactant and a hydrogen-containing anode reactant into electricity, a cathode effluent and an anode effluent;

a first flow path operable to supply a first anode reactant feed stream to an inlet of a first anode section of said at least two anode sections;

a second flow path operable to supply a second anode reactant feed stream to an inlet of a second anode section of said at least two anode sections;

a first [[valve]] <u>device</u> in said first flow path operable to modulate flow through said first flow path;

a second [[valve]] <u>device</u> in said second flow path operable to modulate flow through said second flow path;

a third flow path connecting an outlet of said first anode section to an [[anode]] outlet of said second anode section without passing through an anode section, said third flow path thereby providing flow communication between said first and second anode sections through said outlets;

a [[third]] valve communicating with said third flow path and operable to modulate venting of anode effluent from said third flow path;

a fourth flow path operable to supply a third anode reactant feed stream to said third flow path; and

a fourth valve third device in said fourth flow path operable to modulate flow through said fourth flow path.

- 3. (currently amended) The system of claim 2, wherein said fourth valve third device is a proportional valve that regulates a quantity of said third anode feed stream flowing to said third flow path.
- 4. (currently amended) The system of claim 2, wherein said fourth valve third device is operable to block flow through said fourth flow path.
- 5. (currently amended) The system of claim 1, wherein said first and second valves devices are proportional valves that regulate a quantity of said anode feed streams flowing to said respective first and second anode sections.
- 6. (currently amended) The system of claim 1, wherein said first and second valves devices are each operable to block flow through said respective first and second flow paths.
- 7. (currently amended) The system of claim 1, wherein said [[third]] valve is a proportional valve that regulates a quantity of anode effluent vented from said third flow path.

- 8. (currently amended) The system of claim 1, wherein said [[third]] valve is operable to block venting of anode effluent from said third flow path.
- 9. (original) The system of claim 1, wherein said at least one cathode section is a cathode portion of a single fuel cell stack and said at least two anode sections are an anode portion of said single fuel cell stack
 - 10. (original) The system of claim 1, wherein said first anode section is an anode portion of a first fuel cell stack and said second anode section is an anode portion of a second fuel cell stack.

11-33. (cancelled)

34. (currently amended) The fuel cell system of claim 2, wherein said [[third]] valve does not impede flow communication between said outlets of said first and second anode sections through said third flow path regardless of an operational state of said [[third]] valve.